	Туре	다 #	Hits	Search Text	DBs	Time Stamp	Comments
н	BRS	<u> </u>	169	((disc disk drive) near3 (fragment fragmented fragmenting fragmentation)) with (width slot size characteristic adapter controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2 JPO; DERWENT; IBM_TDB	2008/02/07 13:50	
7	BRS	1.2	105	1 and @ad<"20040311"	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 13:51 IBM_TDB	2008/02/07 13:51	
e	BRS	L3	64	1 not 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:23 IBM_TDB	2008/02/07 14:23	
4.	BRS	L4	1	(system near2 characteristic) with (DMA near2 capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:30 IBM_TDB	2008/02/07 14:30	*
	BRS	LS	5	(characteristic) with (DMA near2 capability) with (processor capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:31 IBM_TDB	2008/02/07 14:31	
9	BRS	re	1	(system near2 characteristic) same (DMA near2 capability) same (processor capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:31 IBM_TDB	2008/02/07 14:31	
7	BRS	L7	16	(characteristic) same (DMA near2 capability) same (processor capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:32 IBM_TDB	2008/02/07 14:32	
80	BRS	L8	t	(characteristic) same (DMA near2 capability) same (processor near2 capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:32 IBM_TDB	2008/02/07 14:32	
<u>_6</u>	BRS	L9	8 9	(characteristic) and (DMA near2 capability) and (processor near2 capability)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:33 IBM_TDB	2008/02/07	

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	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L10	25	((DMA near2 capability) with (processor near2 capability))	US-PGPUB; USPAT; USOCR; FPRS; EPO; 20 JPO; DERWENT; IBM_TDB	PAT; EPO; 2008/02/07 : 14:33	
11	BRS	L11	0	US-PGPUB; USPAT; (characteristic) with (DMA near2 capability) with (discUSOCR; FPRS; EPO; 2008/02/07 disk drive controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; 20 JPO; DERWENT; IBM_TDB	2008/02/07 14:38	
12	BRS	L12	80	US-PGPUB; USPAT; (characteristic) with (processor near2 capability) with USOCR; FPRS; EPO; 2008/02/07 (disc disk drive controller) 14:38 IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; 20 JPO; DERWENT; IBM_TDB	2008/02/07 14:38	
13	BRS	1.14	288	US-PGPUB; USPAT; (determination determining) withUSOCR; FPRS; EPO; 2008/02/07 (processor near2 (capability charateristic attributes))JPO; DERWENT; 14:42 IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; 20 JPO; DERWENT; IBM_TDB	2008/02/07 14:42	
14	BRS	L13	11	(determining determined determination determining) with (DMA near2 (capability charateristic attributes))	US-PGPUB; USPAT; withUSOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:42 IBM_TDB	2008/02/07 14:42	
15	BRS	LlS	1	((DMA near2 capability) with (buffer near2 (size width)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:46 IBM_TDB	2008/02/07 14:46	
16	BRS	L16	331	((DMA) with (buffer near2 (size width)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:46 IBM_TDB	2008/02/07 14:46	
17	BRS	L17	1334	((processor cpu) with (buffer near2 (size width)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:47 IBM_TDB	2008/02/07 14:47	
18	BRS	L18	58	16 and 17	US-PGPUB; USPAT; USOCR; FPRS; EPO; 2008/02/07 JPO; DERWENT; 14:47 IBM_TDB	2008/02/07	

	Type	# #	Hits	Search Text	DBs	Time Stamp
1	BRS	1	87	system with performance with dma with processor	USPAT	2008/02/07 15:16
8	BRS	1.2	81	1 and @ad<"20040311"	USPAT	2008/02/07 15:16
၈	BRS	L3	0	system with performance with dma with processor with characteristic	USPAT	2008/02/07 15:18
4	BRS	L4	.01	system with performance with dma with processor with user	USPAT	2008/02/07 15:18
2	BRS	1.5	192	(determin\$5 with (capability capacity) with characteristic with (user application requirement))	USPAT	2008/02/07 15:24
9	BRS	17	0	(determin\$5 with dma with (capability capacity) with characteristic with (user application requirement))	USPAT	2008/02/07 15:25
7	BRS	L9	0	(determin\$5 with dma with (capability capacity characteristic) with (performance requirement) with (user application software))	USPAT	2008/02/07 15:26
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	Туре	#	нісв	Search Text	DBs	Time Stamp	Comments
н	BRS	<u>11</u>	22	( determin\$5 near3 (system near2 characteristic)) with (purpose advantage)	USPAT	2008/02/07 16:26	
7	BRS	. Z T	1863	( determin\$5 near5 (characteristic)) with (purpose advantage)	USPAT	2008/02/07 16:29	
3	BRS	L3	181	(determin\$5 near5 (characteristic)) with (purpose advantage) with system	USPAT	2008/02/07 16:29	
4	BRS	<u>1</u> .4	166	3 and @ad<"20040311"	USPAT	2008/02/07 16:29	
2	BRS	LS	33	(determin\$5 near5 (characteristic)) with (dma cpu processor dsp microprocessor) with (purpose advantage)	USPAT	2008/02/07 16:32	
9	BRS	re	12	(based near5 (characteristic)) with (dma cpu processor dsp microprocessor)	USPAT	2008/02/07 16:36	
	BRS		3009	((characteristic resource)) with (dma cpu processor dspuspar microprocessor) with ((optimal consistent) application)	USPAT	2008/02/07 16:41	
8	BRS	L8	360	((characteristic resource)) with (dma cpu processor dspuspAT microprocessor) with ((optimal consistent))	USPAT	2008/02/07 16:41	

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	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
6	BRS	L9	201	((characteristic)) with (dma cpu processor dsp microprocessor) with ((optimal consistent))	USPAT	2008/02/07 16:41	
10	BRS	110	4	((characteristic)) with (dma cpu processor dsp microprocessor) with ((optimal consistent compatible compatibility best) near3 (use application))	USPAT	2008/02/07 16:47	
11	BRS	דנים	21	((characteristic)) with (dma cpu processor dsp microprocessor) with ((optimal consistent compatible compatibility best) with (use application))	USPAT	2008/02/07 16:48	
12	BRS	L12	499	((characteristic)) with (dma cpu processor dsp microprocessor) with ((optimal consistent compatible compatibility best))	USPAT	2008/02/07 16:53	
13	BRS	L13	425	((characteristic)) with (dma cpu processor dsp microprocessor) with ((optimal compatible compatibilityUSPAT best))	USPĄT	2008/02/07 16:54	
14	BRS	L14	403	13 and @ad<"20040311"	USPAT	2008/02/07 16:54	
15	BRS	L15	06	((characteristic) near3 (dma cpu processor dsp microprocessor)) with ((optimal consistent compatible compatibility best))	USPAT	2008/02/07 16:55	
16	BRS	L17	62	((characteristic) near3 (dma cpu processor dsp microprocessor)) with ((optimally properly correctly) near3 (configured configuring configuration configure setting))	USPAT	2008/02/07	
17	BRS	L18	e .	((characteristic) near3 (dma cpu processor dsp microprocessor)) with ((optimal proper correct) near3 (configured configuring configuration configure setting))	USPAT	2008/02/07 17:23	
18	IS&R	119	-г	("6629158").PN.	USPAT	2008/02/07 17:25	